

Project Grading SE 323 (Second project) - 2015

Project group name : _____

Member

ID _____ Name _____

ID _____ Name _____

ID _____ Name _____

ID _____ Name _____

Grading criteria	Mark	Remarks
Acceptance test		
The test plan format is appropriated (3)		
The test cases cover all requirements (3)		
Each test cases covers the requirement conditions (3)		
Test cases can be done in the automated test cases (3)		
The test script for the automated test framework is suitable (3)		
The automate test code has been provided		
The test script can find the errors (3)		
The automate test return the pass/fail result		
The non-functional requirements test plan has been prepared (3)		
The non-function requirements has been tested properly(3)		
The User acceptant test by the user has been conducted (3)		
The User acceptant test record has been presented (3)		
Integration test		
The integration test is mapped with the software design (3)		
All the provide data for test are stated properly (3)		
Test cases cover all possible integrations (3)		
The automated test is provided properly (3)		
The automated test can find the errors (3)		
Unit test		
Test cases cover all units (3)		
The test cases have been delegated to the automated test (3)		
The test code must be implemented		
The automated test code for the		
The mock objects have been provided efficiently in the source code(3)		
Mock objects test the behavior of the unit under test(3)		
Mock objects provides the data for testing the unit under test (3)		
The unit test framework can be run automatically (3)		
The test report can be found (2)		
Traceability Matrix		
The traceability matrix link all traceability links (3)		
The format of the traceability matrix is easy to understand (3)		

Grading criteria	Mark	Remarks
Version Control		
The version control is used properly (2)		
All the users use the version control to complete the work together (2)		
Issue Tracking		
The issue tools has been used (3)		
The issues are solved and seen by the others (3)		

Instruction

1. To presentation, the students have to show the prove that everybody help each other works using the version control
2. The example of the automated test run will be selected randomly by the lecturer for each test level.
3. There will be a question to some of your team randomly about what they did, if they cannot answer the question, the overall score of the group will be reduced by 25 percent.